

# Which are the different Copilots of Microsoft ?

How do they work? Which data sources do they use? Which license is required?



## Microsoft Viva Copilot

Provides generative AI capabilities for VIVA services

License: Part of Viva Insights, which is available for M365 or O365 business plans

Data sources:  
Viva Insight  
Viva Learn  
Viva Engage  
Viva Goals



## Microsoft Sales Copilot

Provides generative AI capabilities for Dynamic 365, Salesforce and Viva Topics

License: Monthly fee per user for M365 E3, E5, BS or BP

Data sources:  
Dynamic 365  
Salesforce  
Teams  
Outlook



## Microsoft Fabric Copilot

Provides generative AI capabilities for Data Factory, Data Science and PowerBI

License: F64 or P1

Data sources:  
Data Factory  
PowerBI Reports  
Data Science  
Notebooks

## Windows Copilot

Provides generative AI capabilities using Microsoft Copilot and locally with Windows

License: No license, just Windows 11 2023



## Microsoft Copilot

Provides generative AI capabilities together with the Bing Search Engine and Edge browser

License: M365 E3 or E5, with an Azure Active Directory

Data sources:  
Public websites  
Data via plugins



## Microsoft 365 Copilot

Provides generative AI capabilities together with Microsoft 365 and Office applications

License: Monthly fee per user for M365 E3, E5, BS or BP

Data sources:  
Exchange  
SharePoint  
Teams  
Graph Connectors

## Microsoft Copilot Dashboard

Provides insight into requirements for Copilot and also usage of Microsoft 365 Copilot within the organization

## Conversational Plugins

Enhance the capabilities of Microsoft 365 Copilot with new logic, such as calling third party data sources or systems



## Microsoft Copilot Studio

Provides a graphical development environment to build custom Copilots

License: Standalone subscription or part of Teams or Power Platform plans

Data sources:  
SharePoint  
Custom data  
Public websites  
Azure OpenAI

\* Based on information available on 20 February 2024. Licensing may vary over time.